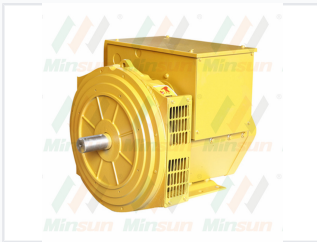


# AC Brushless Double Bearing Alternator

This AC brushless alternator features a double bearing construction for enhanced stability and durability. It is designed for reliable power generation in industrial and commercial applications.



## ADDITIONAL IMAGES



## Product Overview

### Reliable Power Generation

This double bearing AC brushless generator alternator is engineered for consistent and efficient power output in industrial, commercial, and residential applications. The brushless design minimizes maintenance requirements, while the double bearing configuration provides enhanced rotor stability and durability under demanding operating conditions. Designed to deliver clean and stable voltage, this unit is suitable for both sensitive electronic equipment and heavy-duty machinery.

## Technical Specifications

### Performance Matrix

Model	Frame No.	Rated Power 50Hz (kW/kVA)	Rated Power 60Hz (kW/kVA)	G.W/N.W (kg)
SY-A-164A	4#160	6.8 / 8.5	8.5 / 10.6	100/90
SY-A-164B	4#160	8.8 / 11	11 / 13.8	110/100
SY-A-164C	4#160	10.8 / 13.5	-	-

## Mechanical Details

Packing Size	55x49x56 cm
Construction Form	Hexagonal

## Key Features

Highlights	Brushless Design, Double Bearing, Stable Voltage Regulation, High Efficiency
------------	--